Ref	Hits	Search Query	DBs	Default	Division	Time 61
#	1	Scarcii Query	DDS	Operator	Plurals	Time Stamp
<b>L1</b>	2	"6531876".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	OFF	2004/11/20 19:26
L2	1	1 and series	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 19:40
L3	2	"6724194".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 19:40
L4	1	3 and (series and parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 19:54
L5	41779	"429"/\$.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT	⊕R	OFF	2004/11/20 19:54
L6	8549	5 and "fuel cell"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 19:54
L7	76	6 and starter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÓFF	2004/11/20 19:54
L8	53	7 and stack	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:14
L9	222	5 and (cooling adj4 (loop or circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:15
L10	23	9 and (stack adj5 (unit or module))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:19
L11	199	9 not 10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:45
L12	120	11 and (series or parallel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:47

DERWEN!	L13	7	12 and ((series or parallel) adj5 coolant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/20 20:47
---------	-----	---	--	---	----	-----	------------------

Time: 18:51:39



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = BALDAUF First Name = MANFRED

١	Application#	J		 41	Inventor Name 7
	10178647	Not Issued	041	FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	BALDAUF, MANFRED
	10122484	Not Issued		METHOD AND DEVICE FOR DETERMINING A CONCENTRATION OF FLUIDIC FUELS FOR USE IN FUEL CELLS	BALDAUF, MANFRED
		6536262		IN THE ELECTROLYTE OF FUEL CELLS	BALDAUF, MANFRED
	10105553	Not Issued		FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	BALDAUF, MANFRED
	10046097	Not Issued	161	HIGH-TEMPERATURE POLYMER ELECTROLYTE MEMBRANE (HTM) FUEL CELL, HTM FUEL CELL INSTALLATION, METHOD FOR OPERATING AN HTM FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION	BALDAUF, MANFRED
	10042057	Not Issued		FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	BALDAUF, MANFRED
	09992341	Not Issued	161		BALDAUF, MANFRED

Inventor Search Completed: No Records to Display.

Time: 18:52:44



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = BRUCK First Name = ROLF

10653795		Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
Issued	4		J		J.L	II.	
BODIES AND EXTRUSION DIE	4	10033793	11	030	09/03/2003	EXTRUDED HONEYCOMB	BRUCK, ROLF
Issued	ı					BODIES AND EXTRUSION DIE	
Issued	I						
10610188	ı	10619159		071	07/14/2003	METHOD FOR OPERATING A	BRUCK, ROLF
ENRICHED GAS, AND REFORMER INSTALLATION	ı		Issued			REFORMER INSTALLATION	
Not   10609830	ı					FOR PROVIDING HYDROGEN-	
10610188	I					ENRICHED GAS, AND	
Issued	ı	1061010				<u>                                     </u>	
10609886	ı	10610188		061	06/30/2003	FUEL CELL SYSTEM	BRUCK, ROLF
Issued Sold Sold Sold Sold Sold Sold Sold Sol							
Issued	ı	10609886	1 1	018	06/30/2003	MOTOR VEHICLE	BRUCK, ROLF
BOARD POWER SUPPLY	I		Issued				,
10609830	ı					MOTOR DRIVE AND AN ON-	
Issued Is							,
Issued   Sued		10609830		093	06/30/2003	COOLING SYSTEM FOR A	BRUCK, ROLF
10609809   Not Issued   030   06/30/2003   METHOD FOR OPERATING A FUEL CELL SYSTEM WHICH CAN BE USED IN A VEHICLE, AND ASSOCIATED FUEL CELL SYSTEM	ı		Issued				, , , , , , , , , , , , , , , , , , , ,
10609809							
Issued Is							
CAN BE USED IN A VEHICLE, AND ASSOCIATED FUEL CELL SYSTEM		10609809		030	06/30/2003	METHOD FOR OPERATING A	BRUCK, ROLF
AND ASSOCIATED FUEL CELL SYSTEM    10609807			Issued	l		FUEL CELL SYSTEM WHICH	ĺ
10609807				l		CAN BE USED IN A VEHICLE,	
10609807 Not Issued						AND ASSOCIATED FUEL	
Issued Is	Ļ	1000007					
LATENT HEAT STORAGE, AND METHOD FOR THERMALLY INSULATING THE FUEL CELL SYSTEM  10609801 Not Issued 06/30/2003 FUEL CELL SYSTEM FOR A MOTOR VEHICLE  10457729 Not 030 06/09/2003 REFORMER INSTALLATION BRUCK, ROLF		10609807	13	030			BRUCK, ROLF
AND METHOD FOR THERMALLY INSULATING THE FUEL CELL SYSTEM  Not Issued  Not O30 06/09/2003 REFORMER INSTALLATION BRUCK, ROLF		ij	Issued				
THERMALLY INSULATING THE FUEL CELL SYSTEM  Not Issued  Not O6/30/2003 FUEL CELL SYSTEM FOR A MOTOR VEHICLE  10457729 Not 030 06/09/2003 REFORMER INSTALLATION BRUCK, ROLF		Į.				LATENT HEAT STORAGE,	
THE FUEL CELL SYSTEM			.	-			
10609801         Not Issued         160         06/30/2003         FUEL CELL SYSTEM FOR A MOTOR VEHICLE         BRUCK, ROLF           10457729         Not         030         06/09/2003         REFORMER INSTALLATION         BRUCK, ROLF		]				THE FIEL CELL SYSTEM	
Issued   Solution   So	L	10609801	Not	160 70			
10457729 Not 030 06/09/2003 REFORMER INSTALLATION BRUCK, ROLF		10009801		100			BRUCK, ROLF
The   See	Ļ	10457720		020			
Issued WITH HEAT SHIELD		1043//29	- 11	030			BRUCK, ROLF
	L		Issued			WITH HEAT SHIELD	

M2)	10441670	Not   Issued	030	05/20/2002	3 METHOD AND MULTI-STAGE SHIFT REACTOR FOR	BRUCK, ROLF
					REDUCING THE CARBON MONOXIDE CONTENT IN A HYDROGEN-CONTAINING GAS STREAM, AND REFORMER INSTALLATION	
	10440780	Not Issued	160	05/19/2003	FUEL CELL SYSTEM	BRUCK, ROLF
	10438372	Not Issued	030	05/14/2003	RADIAL-FLOW AND SEGMENTED HONEYCOMB BODY	BRUCK, ROLF
	10426822	Not Issued	041	04/30/2003	METHOD FOR REGENERATING CARBON MONOXIDE POISONING IN HIGH TEMPERATURE PEM FUEL CELLS, AND FUEL CELL INSTALLATION	BRUCK, ROLF
	10426526	Not Issued	030	04/30/2003	FUEL CELL SYSTEM	BRUCK, ROLF
	10426525	Not Issued	030		SMALL-VOLUME NOX ADSORBER	BRUCK, ROLF
	10426522	Not Issued	041	04/30/2003	METHOD FOR OPERATING AN HT-PEM FUEL CELL SYSTEM, AND ASSOCIATED FUEL CELL SYSTEM	BRUCK, ROLF
	10426520	Not Issued	041	ll i	FUEL CELL SYSTEM FOR A VEHICLE, IN PARTICULAR A MOTOR VEHICLE	BRUCK, ROLF
	10426518	Not Issued	041		FUEL CELL SYSTEM FOR CONSUMERS THAT ARE CONNECTED TO A RECHARGEABLE BATTERY	BRUCK, ROLF
	10393034	Not Issued	030	03/20/2003	CATALYST ASSEMBLY WITH A FIXED CATALYST CARRIER BODY	BRUCK, ROLF
	10391843	Not Issued	030		HEATABLE HONEYCOMB BODY WITH TWO DIFFERENT COATINGS	BRUCK, ROLF
	10388025	Not Issued			HAVING A HONEYCOMB BODY WITH A SEGMENTED TUBULAR CASING	BRUCK, ROLF
	10386954	Not Issued	030		FUEL CELL SYSTEM WITH IMPROVED REACTION GAS UTILIZATION	BRUCK, ROLF

10385761	Not Issued	030	03/11/2003	FUEL CELL FACILITY AND METHOD FOR OPERATING A FUEL CELL FACILITY	BRUCK, ROLF
10381799	Not Issued	030	07/23/2003	GAS SENSOR	BRUCK, ROLF
10378245	Not Issued	030	03/03/2003	ASSEMBLY HAVING A HONEYCOMB BODY AND A SHORTENED, SLIT, INNER CASING TUBE	BRUCK, ROLF
10329973	Not Issued	030	12/26/2002	METHOD FOR OPERATING A POLYMER ELECTROLYTE MEMBRANE FUEL CELL SYSTEM, AND AN ASSOCIATED PEM FUEL CELL SYSTEM	BRUCK, ROLF
10329972	Not Issued	161	12/26/2002	CONFIGURATION AND METHOD FOR SWITCHING OFF AT LEAST ONE STATIONARY-VEHICLE CURRENT APPARATUS	BRUCK, ROLF
10192178	Not Issued	030	07/10/2002	THERMALLY INSULATED EXHAUST-GAS CLEANING INSTALLATION	BRUCK, ROLF
10178647	Not Issued	041	06/24/2002	FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	BRUCK, ROLF
10178644	Not Issued	041	06/24/2002	FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	BRUCK, ROLF
10178643	Not Issued	092	06/24/2002	FUEL CELL INSTALLATION FOR USE AS A DRIVE UNIT FOR A VEHICLE AND OPERATING METHOD	BRUCK, ROLF
10178255	Not Issued	164		FUEL CELL INSTALLATION AND METHOD FOR OPERATING THE FUEL CELL INSTALLATION	BRUCK, ROLF
10134944	Not Issued	030		HONEYCOMB BODY HAVING A MULTILAYER SHELL	BRUCK, ROLF
10113634	Not Issued	041		PRODUCING A CORRUGATED SHEET HAVING A CORRUGATION	BRUCK, ROLF
10105553	Not Issued	161		FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	BRUCK, ROLF
10096694	6513324	150	03/13/2002	DEVICE WITH HEATING	BRUCK, ROLF

_				•	
				ELEMENT FOR EXHAUST GAS CLEANING	8
10078147	Not Issued	161		2 MIXING ELEMENT FOR A FLUID GUIDED IN A PIPE AND PIPE HAVING AT LEAST ONE MIXING ELEMENT DISPOSED THEREIN	BRUCK, ROLF
09699971	6582847			METHOD FOR PRODUCING AN ELECTRODE, AND ELECTRODE FOR A FUEL CELL	BRUCK, ROLF
09699838	6376118			FUEL CELL HAVING AN ELECTRODE WITH GAS - PERMEABLE PORES	BRUCK, ROLF
09699836	Not Issued	041		ELECTRODE FOR A FUEL CELL, AND A FUEL CELL	BRUCK, ROLF
09699586	6558832			FUEL CELL MODULE	BRUCK, ROLF
09694439	6516607		10/23/2000	METHOD AND DEVICE FOR CLEANING EXHAUST GAS CONTAINING NITROGEN OXIDE FROM AN INTERNAL COMBUSTION ENGINE	BRUCK, ROLF
09677325	6656435			HONEYCOMB BODY WITH ADSORBER MATERIAL, IN PARTICULAR, FOR A HYDROCARBON TRAP	BRUCK, ROLF
09613036	Not Issued	161	07/10/2000	CONFIGURATION FOR CLEANING A STREAM OF EXHAUST GAS FROM AN INTERNAL COMBUSTION ENGINE AND METHOD FOR OPERATING THE CONFIGURATION	BRUCK, ROLF
09583790	6397588			CATALYTIC CONVERTER FOR CLEANING EXHAUST GAS AND EXHAUST GAS PURIFICATION ASSEMBLY WITH A CATALYTIC CONVERTER	BRUCK, ROLF
09566932	6528454			WITH EXPOSED HEAT- RADIATING SURFACES	BRUCK, ROLF
09556662	Not Issued	093		METHOD AND DEVICE FOR REGULATING THE TEMPERATURE RANGE OF	BRUCK, ROLF

MU				AN NOX ACCUMULATOR IN AN EXHAUST SYSTEM OF AN INTERNAL COMBUSTION ENGINE	
		6316384		CONFIGURATION WITH SUPPORT SECTIONS	BRUCK, ROLF
	09460349	6276595	150	PROCESS AND GAS- PERMEABLE BRAZING FOIL FOR THE PRODUCTION OF A METALLIC HONEYCOMB BODY	BRUCK, ROLF
	09456680	Not Issued	161	METALLIC CATALYST CARRIER BODY FOR CLEANING AN EXHAUST GAS FLOW, IN PARTICULAR FROM A SMALL ENGINE	BRUCK, ROLF
MV	09450399 earch and Di	6821491		MUFFLER AND ASSOCIATED ASSEMBLY HAVING A CATALYST CARRIER BODY AND A RETAINING ELEMENT AND METHOD FOR PRODUCING THE ASSEMBLY	BRUCK, ROLF

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Time: 18:53:31



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = DATZ First Name = ARMIN

ا ؞	Application#	Patent#	Status	Date Filed	Title	[T 4 N. 46
	10909219	iL	L	[ <u></u>	II .	Inventor Name 12
/		Not Issued	019		GAS DIFFUSION ELECTRODE AND METHOD FOR ITS PRODUCTION	DATZ, ARMIN
	10403860	Not Issued	030	03/31/2003	METHOD FOR OPERATING A FUEL CELL, POLYMER ELECTROLYTE MEMBRANE FUEL CELL WHICH WORKS WITH THE METHOD AND PROCESS FOR PRODUCING THE FUEL CELL	DATZ, ARMIN
	10105549	Not Issued			PEM FUEL CELL AND PROCESS FOR PRODUCING AN ANODE FOR SUCH A PEM FUEL CELL	DATZ, ARMIN
	10046097	Not Issued	161	01/07/2002	HIGH-TEMPERATURE POLYMER ELECTROLYTE MEMBRANE (HTM) FUEL CELL, HTM FUEL CELL INSTALLATION, METHOD FOR OPERATING AN HTM FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION	DATZ, ARMIN
	10042057	Not Issued			FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	DATZ, ARMIN
	10007392	Not Issued	161		METHOD OF PRODUCING A MEMBRANE ELECTRODE ASSEMBLY, AND MEMBRANE ELECTRODE ASSEMBLY PRODUCED USING THIS METHOD, AS WELL AS ASSOCIATED FUEL CELL BATTERY	DATZ, ARMIN
		#				

09968298	Issued			HTM FUEL CELL AND A HTM FUEL CELL BATTERY	DATZ, ARMIN
09793411	Not Issued	161		AND METHOD FOR ITS PRODUCTION	DATZ, ARMIN
09793329	6645660			SCREEN-PRINTING PASTE AND SCREEN-PRINTING METHOD OF FABRICATING A GAS DIFFUSION ELECTRODE	DATZ, ARMIN
	5614246			METHOD FOR MANUFACTURING A SENSOR ELECTRODE	DATZ , ARMIN
	5527874	150	03/27/1995	OXAZOLIDINONE STRUCTURES-CONTAINING PREPOLYMERIC EPOXY MIXTURE	DATZ , ARMIN
07913276	5302684	150	07/14/1992	SILICONIMIDES	DATZ, ARMIN

Search Another: Invento	Last Name r	First Name	
		ARMIN	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

Time: 18:53:41



### PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

 $Last\ Name = GEBHARDT$ 

First Name = ULRICH

A 1: 4: 11	TS 4 40	llo:	15	1===	
Application#	J	ا	l		Inventor Name 18
10292332	Not Issued	041	11/12/2002	METHOD FOR COLD STARTING FUEL CELLS OF A FUEL CELL FACILITY, AND CORRESPONDING FUEL CELL FACILITY	GEBHARDT, ULRICH
10178644	Not Issued	041		FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	GEBHARDT, ULRICH
10178414	Not Issued			MEMBRANE ELECTRODE ASSEMBLY FOR A FUEL CELL AND A METHOD FOR PRODUCING THE SAME	GEBHARDT, ULRICH
10105553	Not Issued	161		FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	GEBHARDT, ULRICH
10042081	Not Issued	161		FUEL CELL INSTALLATION WITH INTEGRATED GAS CLEANING AND METHOD OF CLEANING A REFORMER GAS	GEBHARDT, ULRICH
10042057	Not Issued			AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	GEBHARDT, ULRICH
09992341	Not Issued			MEMBRANE FUEL CELL, METHOD FOR OPERATING AN HTM FUEL CELL BATTERY, AND HTM FUEL CELL BATTERY	GEBHARDT, ULRICH
09968305	Not Issued	041			GEBHARDT, ULRICH

09968298	Not Issued	161	10/01/2003	METHOD FOR OPERATING A HTM FUEL CELL AND A HTM FUEL CELL BATTERY	GEBHARDT, ULRICH
09968245	Not Issued	161		METHOD FOR STARTING AN HTM FUEL CELL, AND ASSOCIATED DEVICE	GEBHARDT, ULRICH
09950427	Not Issued	161	09/10/2001	FUEL CELL BATTERY WITH HEATING AND AN IMPROVED COLD-START PERFORMANCE, AND METHOD FOR COLD- STARTING OF A FUEL CELL BATTERY	GEBHARDT, ULRICH
09950426	Not Issued	161	09/10/2001	METHOD FOR COLD- STARTING A FUEL CELL BATTERY AND FUEL CELL BATTERY SUITABLE THEREFOR	GEBHARDT, ULRICH
09822018	6576358			FUEL CELLS AND FUEL CELL FOR CARRYING OUT THE METHOD	GEBHARDT, ULRICH
07460562	5099411			CONTROLLING AND REGULATING A TURBINE THAT HAS GAS OR STEAM FLOWING THROUGH IT AND DEVICE FOR CARRYING OUT THE METHOD	GEBHARDT , ULRICH
	4609972	150		METHOD FOR THE MANUFACTURE OF POROUS VITREOUS CARBON	GEBHARDT , ULRICH
06686837	4614577			ANAYLSIS	GEBHARDT , ULRICH
	4477314			DETERMINING SUGAR CONCENTRATION	GEBHARDT, ULRICH
06399246	4505784	250			GEBHARDT, ULRICH

Search Another: Invento	Last Name	First Name	
		ULRICH	Search

To go back use Back button on your browser toolbar.

Time: 18:53:54



### **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = GROSSE First Name = JOACHIM

Application	# Doke 4"	104	100		
Application#	JL	JL	JL		<b>Inventor Name 32</b>
10610188	Not Issued	061		FUEL CELL SYSTEM	GROSSE, JOACHIM
10609886	Not Issued	018		MOTOR VEHICLE COMPRISING AN ELECTRIC MOTOR DRIVE AND AN ON- BOARD POWER SUPPLY	GROSSE, JOACHIM
10609830	Not Issued			COOLING SYSTEM FOR A FUEL CELL MODULE AS PART OF AN ON-BOARD POWER SUPPLY	GROSSE, JOACHIM
10609809	Not Issued	030		METHOD FOR OPERATING A FUEL CELL SYSTEM WHICH CAN BE USED IN A VEHICLE, AND ASSOCIATED FUEL CELL SYSTEM	GROSSE, JOACHIM
10609807	Not Issued	030		FUEL CELL SYSTEM FOR MOBILE APPLICATIONS WITH LATENT HEAT STORAGE, AND METHOD FOR THERMALLY INSULATING THE FUEL CELL SYSTEM	GROSSE, JOACHIM
10609801	Not Issued			FUEL CELL SYSTEM FOR A MOTOR VEHICLE	GROSSE, JOACHIM
10440780	Not Issued			FUEL CELL SYSTEM	GROSSE, JOACHIM
10426822	Not Issued			METHOD FOR REGENERATING CARBON MONOXIDE POISONING IN HIGH TEMPERATURE PEM FUEL CELLS, AND FUEL CELL INSTALLATION	GROSSE, JOACHIM
10426526	Not Issued	030	04/30/2003	FUEL CELL SYSTEM	GROSSE, JOACHIM
	[]	}	11		

10426522	Not Issued	041	04/30/200	METHOD FOR OPERATING AN HT-PEM FUEL CELL SYSTEM, AND ASSOCIATED FUEL CELL SYSTEM	GROSSE, JOACHIM
10426520	Not Issued	041		FUEL CELL SYSTEM FOR A VEHICLE, IN PARTICULAR A MOTOR VEHICLE	GROSSE, JOACHIM
10426518	Not Issued	041		FUEL CELL SYSTEM FOR CONSUMERS THAT ARE CONNECTED TO A RECHARGEABLE BATTERY	GROSSE, JOACHIM
10386954	Not Issued	030		FUEL CELL SYSTEM WITH IMPROVED REACTION GAS UTILIZATION	GROSSE, JOACHIM
10329973	Not Issued	030	12/26/2002	METHOD FOR OPERATING A POLYMER ELECTROLYTE MEMBRANE FUEL CELL SYSTEM, AND AN ASSOCIATED PEM FUEL CELL SYSTEM	GROSSE, JOACHIM
10329972	Not Issued	161		CONFIGURATION AND METHOD FOR SWITCHING OFF AT LEAST ONE STATIONARY-VEHICLE CURRENT APPARATUS	GROSSE, JOACHIM
10178647	Not Issued	041		FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	GROSSE, JOACHIM
10178644	Not Issued			FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	GROSSE, JOACHIM
10178643	Not Issued			FUEL CELL INSTALLATION FOR USE AS A DRIVE UNIT FOR A VEHICLE AND OPERATING METHOD	GROSSE, JOACHIM
10178255	Not Issued	164		FUEL CELL INSTALLATION AND METHOD FOR OPERATING THE FUEL CELL INSTALLATION	GROSSE, JOACHIM
10105553	Not Issued			FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	GROSSE, JOACHIM
10046097	Not Issued	161	·	DOT 122	GROSSE, JOACHIM

<b>B</b> 1					
				FUEL CELL INSTALLATION	
	Not Issued	030	01/07/2002	FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	GROSSE, JOACHIM
	Not Issued	161		AND ASSOCIATED OPERATING METHOD	GROSSE, JOACHIM
07582871	5246480	150	10/17/1990	SINTERED CONTACT MATERIAL BASED ON SILVER FOR USE IN POWER ENGINEERING SWITCH- GEAR, IN PARTICULAR FOR CONTACT PIECES IN LOW- VOLTAGE SWITCHES	GROSSE , JOACHIM
07477970	5100867	150	06/11/1990	PROCESS FOR MANUFACTURING WIRE OR STRIP FROM HIGH TEMPERATURE SUPER- CONDUCTORS AND THE SHEATHS USED FOR IMPLEMENTING THE PROCESS	GROSSE , JOACHIM
07264327	4906291	250		MANUFACTURING MELT MATERIALS OF COPPER, CHROMIUM, AND AT LEAST ONE READILY EVAPORABLE COMPONENT USING A	GROSSE , JOACHIM
				FOR VACUUM SWITCHES WITH AXIAL MAGNETIC FIELD, AND METHOD FOR THE PRODUCTION OF THE RESPECTIVE CONTACT	GROSSE , JOACHIM
07013224	4780582	150		OF COPPER AND CHROME AS THE CONTACT MATERIAL	GROSSE , JOACHIM
06760408	Not Issued	166		OF COPPER AND CHROME AS	GROSSE , JOACHIM
	07264327 07029502	Issued	Issued	Issued	FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION

m)					GROSSE , JOACHIM
		4519234		LAMINATED SEMIFINISHED MATERIAL	GROSSE , JOACHIM
	06066265	4302690	150	000000000000000000000000000000000000000	GROSSE , JOACHIM

Search Another: Inventor	Last Name	First Name	
		JOACHIM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Time: 18:54:09



### PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = KONIECZNY First Name = JORG-ROMAN

,	Application#	Patent#	Status	Doto Files	T:4lc	
				l <b></b>	łi –	Inventor Name 24
	10770761	Not Issued	018		HONEYCOMB ASSEMBLY HAVING A HONEYCOMB BODY WITH AN EXPANSION- COMPENSATING MOUNTING, ESPECIALLY FOR AN EXHAUST-GAS CATALYTIC CONVERTER	KONIECZNY, JORG- ROMAN
	10762151	Not Issued			SYSTEM AND METHOD FOR PRODUCING THE HONEYCOMB BODY	KONIECZNY, JORG- ROMAN
	10393034	Not Issued			CATALYST ASSEMBLY WITH A FIXED CATALYST CARRIER BODY	KONIECZNY, JORG- ROMAN
	10388025	Not Issued	160	03/13/2003	HONEYCOMB ASSEMBLY HAVING A HONEYCOMB BODY WITH A SEGMENTED TUBULAR CASING	KONIECZNY, JORG- ROMAN
	10386954	Not Issued			FUEL CELL SYSTEM WITH IMPROVED REACTION GAS UTILIZATION	KONIECZNY, JORG- ROMAN
	10378245	Not Issued			HONEYCOMB BODY AND A SHORTENED, SLIT, INNER CASING TUBE	KONIECZNY, JORG- ROMAN
	10329973	Issued			MEMBRANE FUEL CELL SYSTEM, AND AN ASSOCIATED PEM FUEL CELL SYSTEM	KONIECZNY, JORG- ROMAN
	10329972	Not	161	12/26/2002	CONFIGURATION AND	KONIECZNY, JORG-

۱		Issued		11	METHOD FOR SWITCHING	ROMAN
					OFF AT LEAST ONE STATIONARY-VEHICLE CURRENT APPARATUS	
	10307957	6787002	150	12/02/200	2 COMPACT PLASMA REACTOR	KONIECZNY, JORG- ROMAN
	10178647	Not Issued	041	06/24/2002	FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	KONIECZNY, JORG- ROMAN
	10178644	Not Issued	041	06/24/2002	FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	KONIECZNY, JORG- ROMAN
	10178643	Not Issued	092		FUEL CELL INSTALLATION FOR USE AS A DRIVE UNIT FOR A VEHICLE AND OPERATING METHOD	KONIECZNY, JORG- ROMAN
	10178255	Not Issued	164		FUEL CELL INSTALLATION AND METHOD FOR OPERATING THE FUEL CELL INSTALLATION	KONIECZNY, JORG- ROMAN
	10105553	Not Issued	161		FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	KONIECZNY, JORG- ROMAN
	10046097	Not Issued	161		HIGH-TEMPERATURE POLYMER ELECTROLYTE MEMBRANE (HTM) FUEL CELL, HTM FUEL CELL INSTALLATION, METHOD FOR OPERATING AN HTM FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION	KONIECZNY, JORG- ROMAN
	10042057	Not Issued	030	01/07/2002	FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	KONIECZNY, JORG- ROMAN
	09962693	Not Issued	041		CATALYTIC CONVERTER BODY WITH REDUCED WALL THICKNESS ON AN INFLOW SIDE AND PROCESS FOR PRODUCING A CATALYTIC CONVERTER BODY	KONIECZNY, JORG- ROMAN
	09711868	6827909	150			KONIECZNY, JORG- ROMAN
<b>!</b> '}	11	11	il			

MR)	09702025	6630258	150	10/30/2000	PROCESS FOR WETTING AT LEAST ONE OF THE SURFACES OF AN ELECTROLYTE IN A FUEL	KONIECZNY, JORG- ROMAN
	09699971	6582847	150	10/30/2000	CELL METHOD FOR PRODUCING AN ELECTRODE, AND ELECTRODE FOR A FUEL	KONIECZNY, JORG- ROMAN
		6376118			CELL FUEL CELL HAVING AN ELECTRODE WITH GAS - PERMEABLE PORES	KONIECZNY, JORG- ROMAN
	09699836	Not Issued	041			KONIECZNY, JORG- ROMAN
		6315076		07/14/2000	CATALYTIC CONVERTER FOR A MUFFLER OF A SMALL ENGINE	KONIECZNY, JORG- ROMAN
12)		6397588			FOR CLEANING EXHAUST GAS AND EXHAUST GAS PURIFICATION ASSEMBLY WITH A CATALYTIC CONVERTER	KONIECZNY, JORG- ROMAN
I	nventor S	earch (	Comp	oleted: No	Records to Display.	

Search Another: Inventor KONIECZNY First Name JORG-ROMAN Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  | ASSIGNMENT | OASIS | Home page

Time: 18:54:26



### **PALM INTRANET**

### **Inventor Name Search Result**

Your Search was:

Last Name = MUND

First Name = KONRAD

1	Application#	Patent#	Status	Date Filed	Title	Inventor Name 43
	10432782	Not Issued	030	05/27/2003	METHOD FOR BIOCHEMICAL ANALYSIS AND CORRESPONDING ARRANGEMENT	MUND, KONRAD
	10432781	Not Issued	030	05/27/2003	METHOD FOR ELECTROCHEMICAL ANALYSIS, CORRESPONDING CONFIGURATIONS AND THE USE THEREOF	MUND, KONRAD
	10292332	Not Issued	041		METHOD FOR COLD STARTING FUEL CELLS OF A FUEL CELL FACILITY, AND CORRESPONDING FUEL CELL FACILITY	MUND, KONRAD
	10178647	Not Issued			FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	MUND, KONRAD
	10105558	Not Issued	164		METHOD AND SYSTEM FOR STARTING A FUEL CELL STACK OF A FUEL CELL INSTALLATION	MUND, KONRAD
	10105549	Not Issued	161		PEM FUEL CELL AND PROCESS FOR PRODUCING AN ANODE FOR SUCH A PEM FUEL CELL	MUND, KONRAD
	10042081	Not Issued			WITH INTEGRATED GAS CLEANING AND METHOD OF CLEANING A REFORMER GAS	MUND, KONRAD
	10042057	Not Issued	030		FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	MUND, KONRAD

10012167	Not Issued	164	10/26/200	OPERATING METHOD FOR DIRECT METHANOL FUEL CELLS	MUND, KONRAD
09992339	Not Issued			METHOD FOR OPERATING A LIQUID-COOLED FUEL CELL BATTERY, AND ASSOCIATED FUEL CELL BATTERY	MUND, KONRAD
09950427	Not Issued			I FUEL CELL BATTERY WITH HEATING AND AN IMPROVED COLD-START PERFORMANCE AND METHOD FOR COLD- STARTING OF A FUEL CELL BATTERY	
09950426	Not Issued	161		METHOD FOR COLD- STARTING A FUEL CELL BATTERY AND FUEL CELL BATTERY SUITABLE THEREFOR	MUND, KONRAD
09712395	Not Issued	161	11/14/2000	POLYMER ELECTROLYTE MEMBRANE FUEL CELL AND METHOD FOR OPERATING A POLYMER ELECTROLYTE MEMBRANE FUEL CELL SYSTEM WITH LIQUID WETTING AND/OR COOLING	MUND, KONRAD
09319891	6306533			COOLING SYSTEM FOR A FUEL CELL BATTERY	MUND, KONRAD
08554767	5614246			METHOD FOR MANUFACTURING A SENSOR ELECTRODE	MUND, KONRAD
08534933	5658318		09/28/1995	METHOD AND APPARATUS FOR DETECTING A STATE OF IMMINENT CARDIAC ARRHYTHMIA IN RESPONSE TO A NERVE SIGNAL FROM THE AUTONOMIC NERVE SYSTEM TO THE HEART, AND FOR ADMINISTERING ANTI- ARRHYTHMIA THERAPY IN RESPONSE THERETO	MUND, KONRAD
08400953	5558640	150		SYSTEM FOR INFUSION OF MEDICINE INTO THE BODY OF A PATIENT	MUND, KONRAD
08135234	Not Issued	161		IMPLANTABLE OXYGEN SENSOR FOR A CARDIAC PACEMAKER	MUND, KONRAD
07738876	Not	161	08/01/1991	ELECTRODES FOR	MUND, KONRAD

١,	L					
J		Issued			IMPLANTABLE DEFIBRILLATORS	
	07233565				METHOD FOR MAKING AN IMPLANTABLE ELECTRODE	MUND, KONRAD
	07186755			3,13	METHOD AND APPARATUS FOR THE ELECTROCHEMICAL DETERMINATION OF OXYGE CONCENTRATION	7
	06945065	491977			6 METHOD FOR DETERMINING THE CONCENTRATION OF ELECTRO-CHEMICALLY CONVERTIBLE SUBSTANCES	MUND, KONRAD
	06765948	471023			5 METHOD AND APPARATUS FOR CLEANING, DISINFECTING AND STERILIZING MEDICAL INSTRUMENTS	MUND, KONRAD
	06764850	4779618			DEVICE AND METHOD FOR THE PHYSIOLOGICAL FREQUENCY CONTROL OF A HEART PACEMAKER EQUIPPED WITH A STIMULATING ELECTRODE	MUND, KONRAD
	06763464	Not Issued	166	08/07/1985	METHOD AND APPARATUS FOR THE ELECTROCHEMICAL DETERMINATION OF OXYGEN CONCENTRATION	MUND, KONRAD
	06686837	4614577		12/27/1984	APPARATUS FOR UREA ANAYLSIS	MUND, KONRAD
	06681181	4612100	-	12/13/1984	METHOD FOR THE FABRICATION OF AN IMPLANTABLE ELECTRODE	MUND, KONRAD
	06659442	4609508			METHOD FOR THE MANUFACTURE OF IMPLANTABLE ELECTRODES OF VITREOUS CARBON	MUND, KONRAD
	06636794	Not Issued	161	08/02/1984	APPARATUS FOR THE INDIRECT OXIDATION OF UREA	MUND, KONRAD
		4611604		01/11/1984	BIPOLAR ELECTRODE FOR MEDICAL APPLICATIONS	MUND, KONRAD
		4602637		<u> </u>	HEART PACEMAKER SYSTEM	MUND, KONRAD
	06569832	4603704	150		ELECTRODE FOR MEDICAL APPLICATIONS	MUND , KONRAD
	II	1				

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=MUND&GIV\_NAM... 11/20/04

	06515759	Not Issued	163	07/21/1983	METHOD FOR DETERMINING THE CONCENTRATION OF ELECTRO-CHEMICALLY	MUND, KONRAD
					CONVERTIBLE SUBSTANCES	
	06465024	Not Issued	166	02/08/1982	METHOD AND APPARATUS FOR THE INDIRECT OXIDATION OF UREA	MUND, KONRAD
	06420928	4508432	250	09/21/1982	ELECTROCHROMIC DISPLAY CELL II	MUND, KONRAD
	06420926	4508430			CELL I	MUND, KONRAD
ı	06399246	4505784			METHOD FOR UREA ANALYSIS	MUND, KONRAD
	06364268	4773433				MUND, KONRAD
	06310984	4388163			OXIDATION OF UREA	MUND, KONRAD
	06247330	Not Issued	161			MUND, KONRAD
	06244079	Not Issued	161	03/16/1981	ELECTROCHROMIC DISPLAY	MUND, KONRAD
	06178601	Not Issued	161	08/15/1980	IMPLANTABLE ELECTRODE	MUND, KONRAD
	06077623	4337501	150	09/21/1979	ELECTROCHEMICAL CAPACITOR	MUND, KONRAD

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor		ONRAD	Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day : Saturday Date: 11/20/2004

Time: 18:54:44

### **Inventor Name Search Result**

Your Search was:

Last Name = POPPINGER First Name = MANFRED

Application#					Inventor Name 18
10610188	Not Issued	JL		FUEL CELL SYSTEM	POPPINGER, MANFRED
10609886	Not Issued	018		MOTOR VEHICLE COMPRISING AN ELECTRIC MOTOR DRIVE AND AN ON- BOARD POWER SUPPLY	POPPINGER, MANFRED
10609830	Not Issued	093		COOLING SYSTEM FOR A FUEL CELL MODULE AS PART OF AN ON-BOARD POWER SUPPLY	POPPINGER, MANFRED
10609809	Not Issued	030		CAN BE USED IN A VEHICLE, AND ASSOCIATED FUEL CELL SYSTEM	MANFRED
10609807	Not Issued	030		FUEL CELL SYSTEM FOR MOBILE APPLICATIONS WITH LATENT HEAT STORAGE, AND METHOD FOR THERMALLY INSULATING THE FUEL CELL SYSTEM	POPPINGER, MANFRED
10609801	Not Issued	160		MOTOR VEHICLE	POPPINGER, MANFRED
10440780	Not Issued	160			POPPINGER, MANFRED
10426822	Not Issued	041		REGENERATING CARBON MONOXIDE POISONING IN HIGH TEMPERATURE PEM FUEL CELLS, AND FUEL CELL INSTALLATION	POPPINGER, MANFRED
10420320	Not Issued	030	04/30/2003		POPPINGER, MANFRED

_					
10426522	Not Issued		04/30/2003	METHOD FOR OPERATING AN HT-PEM FUEL CELL SYSTEM, AND ASSOCIATED FUEL CELL SYSTEM	POPPINGER, MANFRED
10426520	Not Issued	041		FUEL CELL SYSTEM FOR A VEHICLE, IN PARTICULAR A MOTOR VEHICLE	POPPINGER, MANFRED
10426518	Not Issued	041	04/30/2003	FUEL CELL SYSTEM FOR CONSUMERS THAT ARE CONNECTED TO A RECHARGEABLE BATTERY	POPPINGER, MANFRED
10178647	Not Issued	041		FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	POPPINGER, MANFRED
10046097	Not Issued	161	01/07/2002	HIGH-TEMPERATURE POLYMER ELECTROLYTE MEMBRANE (HTM) FUEL CELL, HTM FUEL CELL INSTALLATION, METHOD FOR OPERATING AN HTM FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION	POPPINGER, MANFRED
10042057	Not Issued	030		FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	POPPINGER, MANFRED
10007392	Not Issued	161		METHOD OF PRODUCING A MEMBRANE ELECTRODE ASSEMBLY, AND MEMBRANE ELECTRODE ASSEMBLY PRODUCED USING THIS METHOD, AS WELL AS ASSOCIATED FUEL CELL BATTERY	POPPINGER, MANFRED
08260440	Not Issued	161			POPPINGER , MANFRED
07778841	Not Issued	161		155 125 C	POPPINGER , MANFRED

Search Another: Inventor	Last Name	First Name	
		MANFRED	Search





# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = REIZIG

First Name = MEIKE

Application	4 Datant	4)[04-4			
Application#	J			<u> </u>	<b>Inventor Name 29</b>
10610188	Not Issued	061	06/30/2003	FUEL CELL SYSTEM	REIZIG, MEIKE
10609886	Not Issued	018	06/30/2003	MOTOR VEHICLE COMPRISING AN ELECTRIC MOTOR DRIVE AND AN ON- BOARD POWER SUPPLY	REIZIG, MEIKE
10609830	Not Issued	093		COOLING SYSTEM FOR A FUEL CELL MODULE AS PART OF AN ON-BOARD POWER SUPPLY	REIZIG, MEIKE
10609809	Not Issued	030		METHOD FOR OPERATING A FUEL CELL SYSTEM WHICH CAN BE USED IN A VEHICLE, AND ASSOCIATED FUEL CELL SYSTEM	REIZIG, MEIKE
10609807	Not Issued	030		FUEL CELL SYSTEM FOR MOBILE APPLICATIONS WITH LATENT HEAT STORAGE, AND METHOD FOR THERMALLY INSULATING THE FUEL CELL SYSTEM	REIZIG, MEIKE
10609801	Not Issued	160	06/30/2003	FUEL CELL SYSTEM FOR A MOTOR VEHICLE	REIZIG, MEIKE
10440780	Not Issued		05/19/2003	FUEL CELL SYSTEM	REIZIG, MEIKE
10426822	Not Issued	041	] ] ] ] [ ]	METHOD FOR REGENERATING CARBON MONOXIDE POISONING IN HIGH TEMPERATURE PEM FUEL CELLS, AND FUEL CELL NSTALLATION	REIZIG, MEIKE
10426526	Not Issued	030	04/30/2003 F	FUEL CELL SYSTEM	REIZIG, MEIKE
!	ļļ				

	10426522	Not Issued	041	04/30/200	3 METHOD FOR OPERATING AI HT-PEM FUEL CELL SYSTEM, AND ASSOCIATED FUEL CELL SYSTEM	N REIZIG, MEIKE
	10426520	Not Issued	041		FUEL CELL SYSTEM FOR A VEHICLE, IN PARTICULAR A MOTOR VEHICLE	REIZIG, MEIKE
	10426518	Not Issued	041		FUEL CELL SYSTEM FOR CONSUMERS THAT ARE CONNECTED TO A RECHARGEABLE BATTERY	REIZIG, MEIKE
	10386954	Not Issued	030	03/12/2003	FUEL CELL SYSTEM WITH IMPROVED REACTION GAS UTILIZATION	REIZIG, MEIKE
	10385761	Not Issued	030		FUEL CELL FACILITY AND METHOD FOR OPERATING A FUEL CELL FACILITY	REIZIG, MEIKE
	10381799	Not Issued	030	07/23/2003	GAS SENSOR	REIZIG, MEIKE
	10330442	6712884	150	12/27/2002	PARTICLE TRAP AND PROCESS FOR SEPARATING PARTICLES OUT OF AN EXHAUST GAS FLOW AND HONEYCOMB BODY AND EXHAUST SYSTEM HAVING A PARTICLE TRAP	REIZIG, MEIKE
	10329973	Not Issued	030		METHOD FOR OPERATING A POLYMER ELECTROLYTE MEMBRANE FUEL CELL SYSTEM, AND AN ASSOCIATED PEM FUEL CELL SYSTEM	REIZIG, MEIKE
	10329972	Not Issued		12/26/2002	CONFIGURATION AND METHOD FOR SWITCHING OFF AT LEAST ONE STATIONARY-VEHICLE CURRENT APPARATUS	REIZIG, MEIKE
	10310265	Not Issued	030		PARTICLE TRAP AND ASSEMBLIES AND EXHAUST TRACTS HAVING THE PARTICLE TRAP	REIZIG, MEIKE
	10281003	Not Issued	030		METHOD FOR REMOVING SOOT PARTICLES FROM AN EXHAUST GAS, ASSOCIATED COLLECTING ELEMENT AND SYSTEM	REIZIG, MEIKE
A						

1	MZ
	Ì
	- 1

10178647	Not	041	1106/24/2004		
	Issued			FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	REIZIG, MEIKE
10178644	Not Issued	041		FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	REIZIG, MEIKE
10178643	Not Issued	092		FUEL CELL INSTALLATION FOR USE AS A DRIVE UNIT FOR A VEHICLE AND OPERATING METHOD	REIZIG, MEIKE
10178255	Not Issued	164		FUEL CELL INSTALLATION AND METHOD FOR OPERATING THE FUEL CELL INSTALLATION	REIZIG, MEIKE
10113634	Not Issued	041		METHOD AND DEVICE FOR PRODUCING A CORRUGATED SHEET HAVING A CORRUGATION	REIZIG, MEIKE
10105553	Not Issued	161		AND ASSOCIATED OPERATING METHOD	REIZIG, MEIKE
10046097	Not Issued	161		POLYMER ELECTROLYTE MEMBRANE (HTM) FUEL CELL, HTM FUEL CELL INSTALLATION, METHOD FOR OPERATING AN HTM FUEL CELL AND/OR AN HTM FUEL CELL INSTALLATION	REIZIG, MEIKE
10042057	Not Issued	030		AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	REIZIG, MEIKE
10042020	Not Issued	161		FUEL CELL INSTALLATION AND ASSOCIATED OPERATING METHOD	REIZIG, MEIKE

Search Another: Inventor	Last Name	First Name	
		MEIKE	Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page





# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = WAIDHAS First Name = MANFRED

Application# Patent# Status Date Filed Title Inventor Name 24						
	JL		JI	II	Inventor Name 24	
10909219	Not Issued	019	07/30/2004	GAS DIFFUSION ELECTRODE AND METHOD FOR ITS PRODUCTION	WAIDHAS, MANFRED	
10899805	Not Issued	030		COMPONENT SUCH AS A CELL FRAME AND/OR A POLE PLATE FOR A PEM FUEL CELL WITH A REDUCED CONTACT RESISTANCE, AND METHOD FOR REDUCING THE CONTACT RESISTANCE	WAIDHAS, MANFRED	
10292332	Not Issued	041		FUEL CELL FACILITY, AND CORRESPONDING FUEL CELL FACILITY	WAIDHAS, MANFRED	
10178647	Not Issued			FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	WAIDHAS, MANFRED	
10178414	Not Issued	161	:	MEMBRANE ELECTRODE ASSEMBLY FOR A FUEL CELL AND A METHOD FOR PRODUCING THE SAME	WAIDHAS, MANFRED	
10105553	Not Issued	161	]].		WAIDHAS, MANFRED	
10042081	Not Issued			WITH INTEGRATED GAS CLEANING AND METHOD OF CLEANING A REFORMER GAS	WAIDHAS, MANFRED	
10042057	Not Issued	030			WAIDHAS, MANFRED	



)	I	j	Ji	II.	INSTALLATION	
	10007392	Not Issued	161	10/22/200	METHOD OF PRODUCING A MEMBRANE ELECTRODE ASSEMBLY, AND MEMBRANE ELECTRODE ASSEMBLY PRODUCED USING THIS METHOD, AS WELL AS ASSOCIATED FUEL CELL BATTERY	WAIDHAS, MANFRED
	09968588	Not Issued	041	10/01/200	COMPONENT SUCH AS A CELL FRAME AND/OR A POLE PLATE FOR A PEM FUEL CELL WITH A REDUCED CONTACT RESISTANCE, AND METHOD FOR REDUCING THE CONTACT RESISTANCE	WAIDHAS, MANFRED
	09968305	Not Issued	041	10/01/200	METHOD FOR COLD- STARTING A FUEL CELL BATTERY, AND FUEL CELL BATTERY SUITABLE FOR THIS METHOD	WAIDHAS, MANFRED
	09968298	Not Issued	161		METHOD FOR OPERATING A HTM FUEL CELL AND A HTM FUEL CELL BATTERY	WAIDHAS, MANFRED
	09968245	Not Issued	161		HTM FUEL CELL, AND ASSOCIATED DEVICE	WAIDHAS, MANFRED
	09950427	Not Issued	161	09/10/2001	FUEL CELL BATTERY WITH HEATING AND AN IMPROVED COLD-START PERFORMANCE, AND METHOD FOR COLD- STARTING OF A FUEL CELL BATTERY	WAIDHAS, MANFRED
	09950426	Not Issued	161	09/10/2001	METHOD FOR COLD- STARTING A FUEL CELL BATTERY AND FUEL CELL BATTERY SUITABLE THEREFOR	WAIDHAS, MANFRED
		6576358	150			WAIDHAS, MANFRED
	09793411	Not Issued	161	02/26/2001	GAS DIFFUSION ELECTRODE AND METHOD FOR ITS	WAIDHAS, MANFRED

1	ı	II	н	11	Un - a -	
					PRODUCTION	
	09793329	6645660			SCREEN-PRINTING PASTE AND SCREEN-PRINTING METHOD OF FABRICATING A GAS DIFFUSION ELECTRODE	
	09712397	Not Issued	161		STACK OF FUEL CELLS WITH LIQUID COOLING, AND METHOD OF COOLING A FUEL CELL STACK	WAIDHAS, MANFRED
		6300001			FUEL CELL AND USE OF IRON-BASED ALLOYS FOR THE CONSTRUCTION OF FUEL CELLS	WAIDHAS , MANFRED
		6309774				WAIDHAS , MANFRED
		6509112			CELL (DMFC)	WAIDHAS , MANFRED
	09202850	Not Issued	161		MEMBRANE ELECTRODE UNITS FOR PEM FUEL CELLS	WAIDHAS , MANFRED
	07742843	5189770	150	08/08/1991	METHOD OF MAKING SOLID ELECTROLYTE CAPACITOR	WAIDHAS , MANFRED

Search Another: Inventor	Last Name	First Name	
	WAIDHAS	MANFRED	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = HELMOLT First Name = RITTMAR

Application#	pplication# Patent# Status Date Filed		Title Inventor Name 10		
10178647	Not		]	II.	
	Issued			FUEL CELL STACK AND METHOD FOR ASSEMBLING A FUEL CELL STACK	HELMOLT, RITTMAR VON
10178644	Not Issued			FUEL CELL INSTALLATION FOR DRIVING A VEHICLE	HELMOLT, RITTMAR VON
10042057	Not Issued			FUEL CELL INSTALLATION AND METHOD FOR OPERATING A FUEL CELL INSTALLATION	HELMOLT, RITTMAR VON
09992339	Not Issued			METHOD FOR OPERATING A LIQUID-COOLED FUEL CELL BATTERY, AND ASSOCIATED FUEL CELL BATTERY	HELMOLT, RITTMAR VON
09950427	Not Issued			HEATING AND AN IMPROVED COLD-START PERFORMANCE, AND METHOD FOR COLD- STARTING OF A FUEL CELL BATTERY	HELMOLT, RITTMAR VON
09950426	Not Issued			STARTING A FUEL CELL BATTERY AND FUEL CELL BATTERY SUITABLE THEREFOR	HELMOLT, RITTMAR VON
09899385	Not Issued			BATTERY AND METHOD FOR OPERATING IT	HELMOLT, RITTMAR VON
	6630261		[] [] []	FOR UTILIZING THE WASTE HEAT OF AN AIR-COOLED FUEL CELL BATTERY	HELMOLT, RITTMAR VON
09712396	6576357	150	1/14/2000	POLYMER ELECTROLYTE	HELMOLT,

M	09712395	Not Issued	161	11/14/2000	SYSTEM AND METHOD FOR WETTING AND/OR COOLING A FUEL CELL STACK  POLYMER ELECTROLYTE MEMBRANE FUEL CELL AND METHOD FOR OPERATING A POLYMER ELECTROLYTE MEMBRANE FUEL CELL SYSTEM WITH LIQUID WETTING AND/OR COOLING	RITTMAR VON  HELMOLT, RITTMAR VON		
Inventor Search Completed: No Records to Display.								

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page